

RECEIVED

DECEMBER
13-31-03
TJATTORNEY DOCKET NO. NC18455
U.S. SERIAL NO. 09/441,271
PATENT

5. (Amended) The system of claim 41, wherein said cover is made from paper and said indication of second electronic code is printed on said paper.
6. (Amended) The system of claim 41, wherein said cover couples to said electronic book using a wireless connection.

Please replace pending claims 9-14 and 16 with amended claims 9-14 and 16 as follows:

9. (Amended) The system of claim 41, wherein said cover couples to said electronic book via an electrical contact.
10. (Amended) The system of claim 41, wherein said cover physically attaches to said electronic book.
11. (Amended) The system of claim 41, wherein said cover physically attaches to said electronic book using Velcro™.
12. (Amended) The system of claim 41, wherein said cover physically attaches to said electronic book using conductive clasps and said cover couples to said electronic book via said conductive clasps.
13. (Amended) The system of claim 41, wherein said electronic book has a storage memory and said information is stored in said storage memory.
14. (Amended) The system of claim 41, wherein said cover has a storage memory and said information is stored in said storage memory.
16. (Amended) The system of claim 41, wherein said cover has a surface and displayed on said surface is material.

Please replace pending claims 43-45 with amended claims 43-45 as follows:

43. (Amended) The cover as in claim 41, wherein said cover includes an integrated circuit and said indication of first electronic code is stored in said integrated circuit.